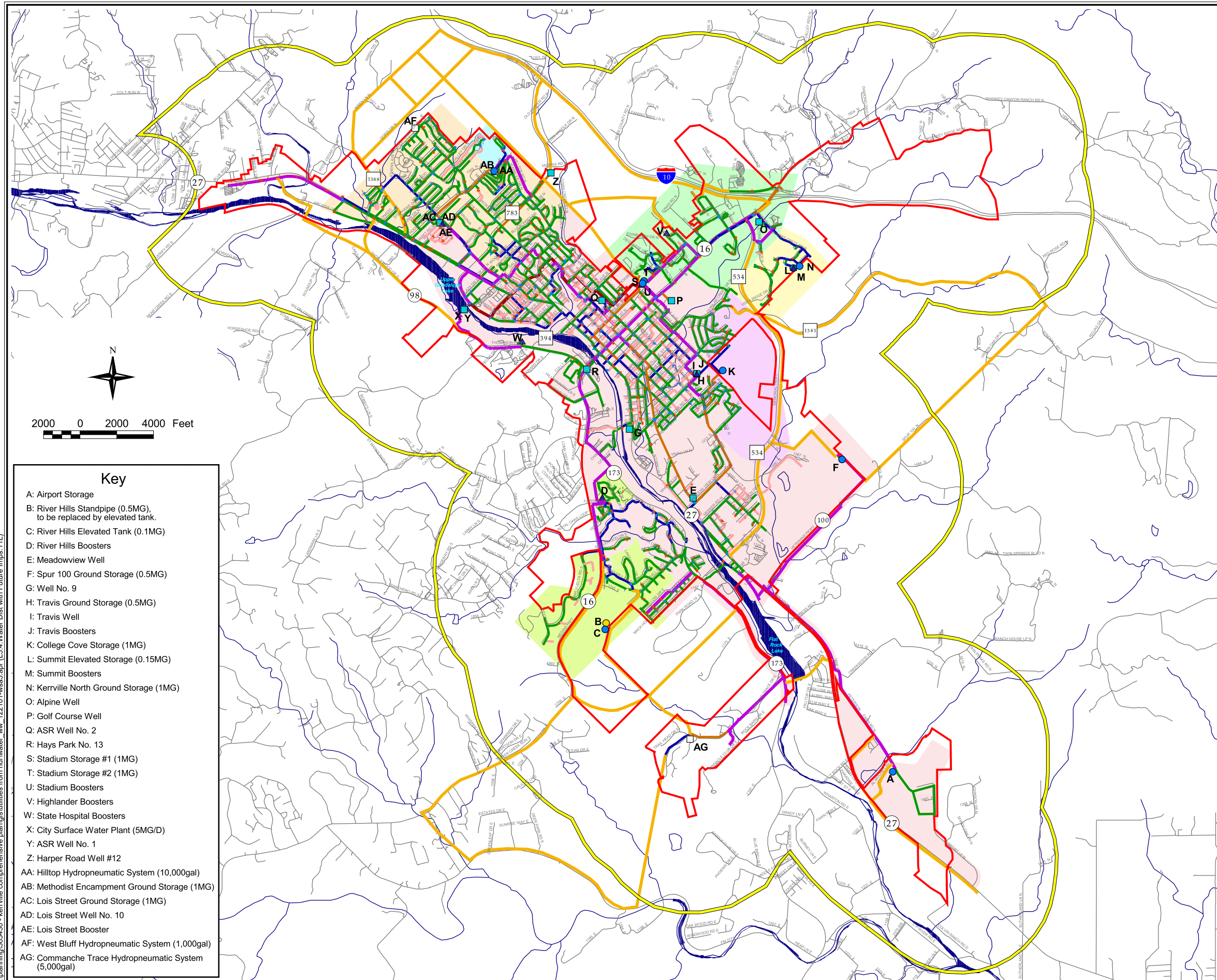
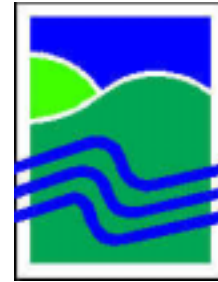


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### Key

- A: Airport Storage
- B: River Hills Standpipe (0.5MG), to be replaced by elevated tank.
- C: River Hills Elevated Tank (0.1MG)
- D: River Hills Boosters
- E: Meadowview Well
- F: Spur 100 Ground Storage (0.5MG)
- G: Well No. 9
- H: Travis Ground Storage (0.5MG)
- I: Travis Well
- J: Travis Boosters
- K: College Cove Storage (1MG)
- L: Summit Elevated Storage (0.15MG)
- M: Summit Boosters
- N: Kerrville North Ground Storage (1MG)
- O: Alpine Well
- P: Golf Course Well
- Q: ASR Well No. 2
- R: Hays Park No. 13
- S: Stadium Storage #1 (1MG)
- T: Stadium Storage #2 (1MG)
- U: Stadium Boosters
- V: Highlander Boosters
- W: State Hospital Boosters
- X: City Surface Water Plant (5MG/D)
- Y: ASR Well No. 1
- Z: Harper Road Well #12
- AA: Hilltop Hydropneumatic System (10,000gal)
- AB: Methodist Encampment Ground Storage (1MG)
- AC: Lois Street Ground Storage (1MG)
- AD: Lois Street Well No. 10
- AE: Lois Street Booster
- AF: West Bluff Hydropneumatic System (1,000gal)
- AG: Comanche Trace Hydropneumatic System (5,000gal)



## Kerrville Comprehensive Plan *A Link To The Future*

Figure 5.4

## Water Distribution System with Future Improvements

- 4" Water Line
- 6" Water Line
- 8" Water Line
- 10" Water Line
- 12" Water Line
- 16" Water Line
- Future Water Line (12" min)
- ETJ Boundary
- Kerrville City Limits
- Fire Hydrants
- Valves
- Water Treatment Plant or Pump Station
- Reservoirs and Tanks
- Wells
- Boosters
- Future Storage Tank
- Pressure Planes
  - Hilltop PP
  - Summit PP
  - College Cove PP
  - RiverHills PP
  - Westside PP
  - Highlander PP
  - Downtown PP

### Notes:

- Only major future transmission mains are shown.
- All sizes should be verified at time of design based on projected land use and development at time.
- Pressure reducing valves and possibly additional pumping facilities between pressure plains will be required. Distribution system modeling is included as an action item in comprehensive plan and can be used to optimize pumping and valving in system.



Wilbur Smith Associates